

Opportunities in the Defense and Security Robotics Sector

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www.spawar.navy.mil/robots/

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SSC Pacific

- Space and Naval Warfare Systems Center Pacific
- A Navy R&D laboratory for C41SR
- Located in San Diego, CA

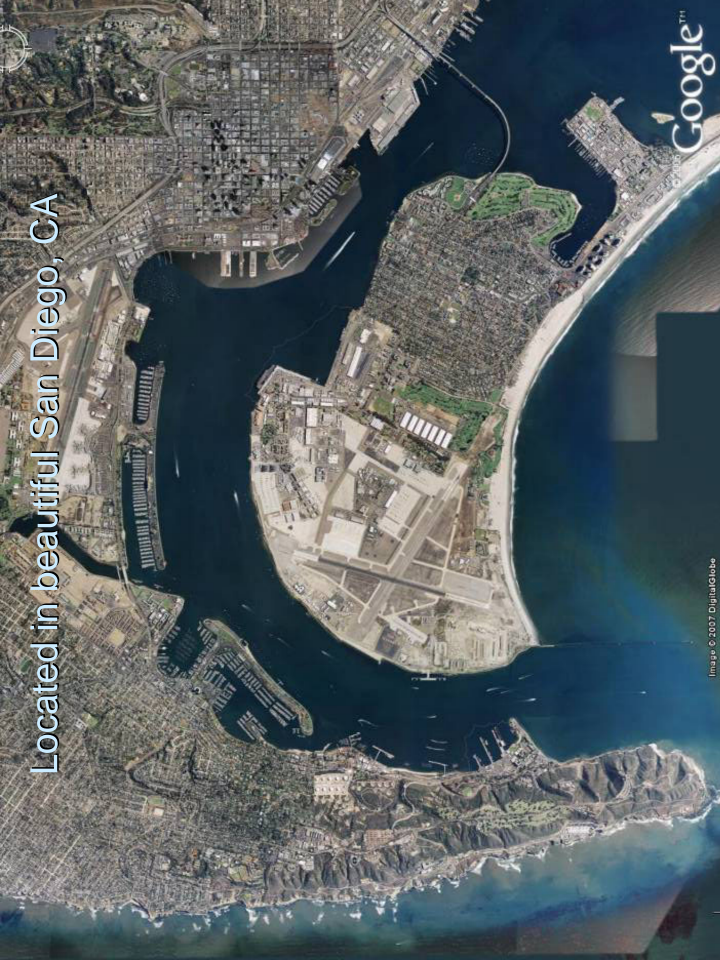
C4ISR, Business IT and Space Capabilities in the interest of delivering and supporting integrated and interoperable Deliver FORCEnet by investing, acquiring, developing, national defense



SSC Pacific

Unmanned Systems Branch

- Over 70 in-house personnel
- 45 government scientists and engineers
- Unmanned Systems Naval Reserve Unit
- 25 years in unmanned ground vehicles
- Over 20 active robotics research and development projects
- Infrastructure for UGV, UAV, USV, UUV
- Funding from:
- OSD JGRE, RS-JPO, NAVSEA, Army PM-FPS, FCS, MANSCEN, CECOM NVESD, ARL, DARPA, DTRA, ONR, NSWG, SOCOM, and others





Robotics Test Range

- unpaved roads Paved &
- Off-road terrain
- Bunkers & tunnels
- VTOL UAV flight range
- Ocean access

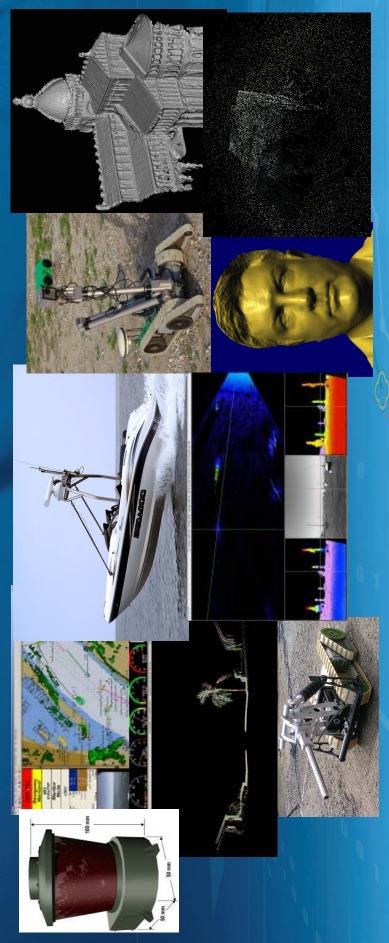






My Specific Projects

EOD Program Support, Operator Interface Software Visualization, Small UGV Autonomous Navigation, Unmanned Surface Vehicles, Urban Modeling, 3D



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Unmanned Systems Projects Other SSC-Pacific

Improvements, Mapping and Exploration, Human Autonomous Force Protection, Communications Presence Detection, ISR Robots, UAV/UGV Collaborative Operations/MRKB





The DoD Robotics Mission

- Our job is to make the warfighter more effective
- Provide tools not replacements





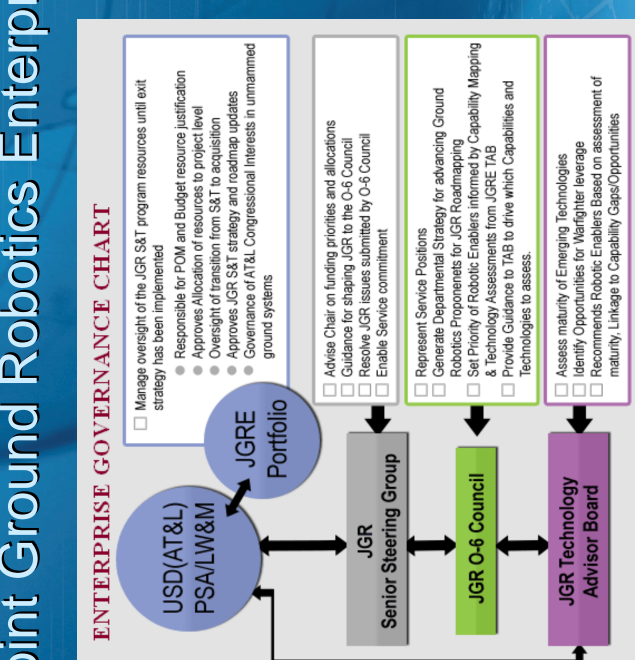


V Joint Ground Robotics Enterprise

- duplication and ensure technology is shared consolidate all DoD robotic programs to Established in 1989 by Congress to provide uniform direction, prevent among the services.
- Funds S&T efforts to mature technology so that they can be transitioned into acquisition programs.
- Focused on ground vehicle related technologies and projects only



Joint Ground Robotics Enterprise





V Joint Ground Robotics Enterprise

- Unmanned Systems Roadmap
- Requested by Congress
- Integrated across the domains and across the services
- developed, acquired, and sustained Project a future vision for how unmanned systems will be by the DoD
- www.jointrobotics.com



V Joint Ground Robotics Enterprise

Robotics Technology Consortium

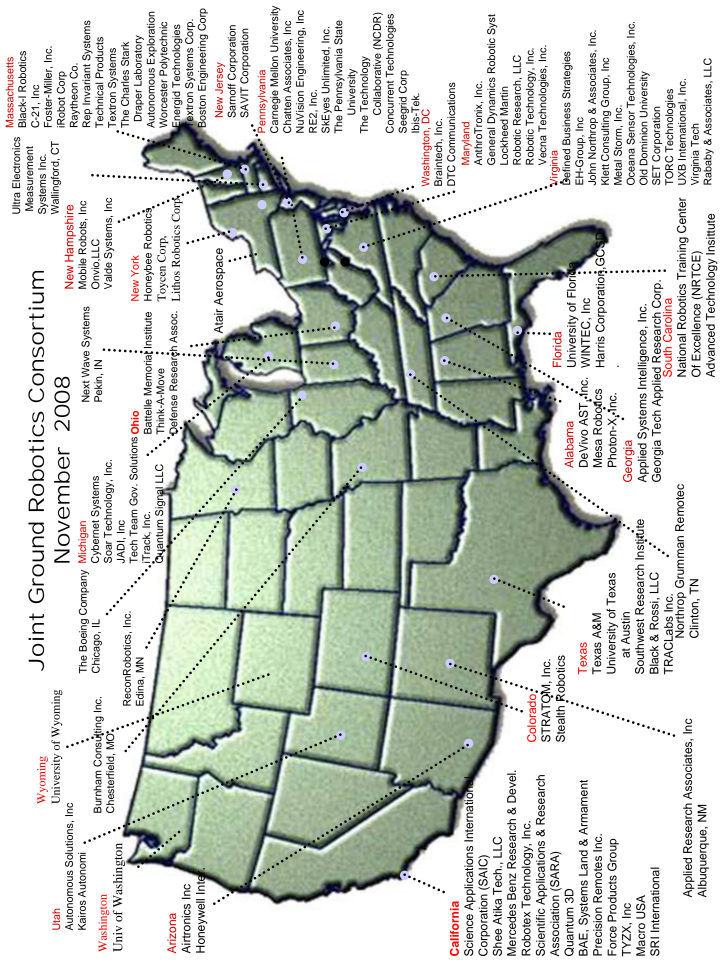
- Provide opportunity for non-government organizations to participate in DoD research planning process
- result of this mutual planning process funding through insights gained as a Allow for better leveraging of IR&D
- companies to enter into the government Lower the entry barriers for small acquisition process



Joint Ground Robotics Enterprise

Robotics Technology Consortium

- participation from non-traditional Consortium contract requires defense contractors
- No previous DoD contracts >\$500K
- Alternatively, a vendor can provide at least 1/3 the cost of the task
- robotics companies that typically have This is an excellent opportunity for not done business with the DoD
- www.roboticstechc.org





Joint Ground Robotics Enterprise

Robotics Technology Consortium

- Current topics out for proposals
- Non-Line-Of-Sight Tele-operation
- Improved Depth Perception to aid Tele-Operation
- Architecture for Rapid Structure Characterization*
- Unmanned Sniper Detection
- Force and Tactile Sensing based Manipulation
- Mapping in Complex Urban Terrains*
- Proposals due in early December?
- New topics likely to come out in Feorgary



- SBIRs
- BAAs (DARPA, Services, Labs)
- OSD Technology Transfer programs
- DAC
- FCT
- Mentor-Protégé



SBIRS

- portion of funding to fund small business Federal agencies required to set aside a
- Administered through each service, OSD, DOE and NASA
- Up to \$850K for early-stage R&D funding for small technology companies
- A wide variety of topics
- New topics come out about every 4 months
- www.dodsbir.net, www.science.doe.gov/sbir/, spir.nasa.gov



BAAS

- Broad Agency Announcements
- Typically requests for white papers that may lead to requests for full proposals
- organizations such as DARPA, ONR, Often used by the major DoD R&D ARL, AFRL, etc.
- Announcements made on the FedBizOpps at <u>www.fbo.gov</u>



Technology Transition Initiative

- Intended to accelerate the introduction of new technologies into operational capabilities for the armed services
- and must have previously been funded Technology must be relatively mature by DoD S&T funding
- www.acq.osd.mil/ott/tti



Defense Acquisition Challenge Program

- the introduction of innovative and cost-saving The DAC Program provides opportunities for technologies into DoD acquisition programs. Provides an "on-ramp" to DoD acquisition system for small and medium vendors.
- programs at component, subsystem, or system DAC provides oversight and funds for the Test and Evaluation of technologies that have potential to improve current acquisition e Ve
- TRL 6-9
- www.acq.osd.mil/cto



Foreign Comparative Test orogram

- technologies from our foreign allies and friends to determine if they meet the requirements for the U.S. military Funding to test and evaluate
- Technology must be mature
- The technology must fill a current DoD acquisition requirement



Mentor-Protégé

- successfully compete for prime contract with large companies (Mentors) under and subcontract awards by partnering individual, project-based Agreements. assists small businesses (Protégés) to The DoD Mentor-Protégé Program
- www.acq.osd.mil/osbp/mentor_protege



CCAT

Center for Commercialization of Advanced Technology

- laboratories, universities, and private technologies residing in government Accelerate the time to market for companies
- SPAWAR Systems Center Pacific to focus on specific robotic related technologies CCAT San Diego has partnered with
- www.ccatsandiego.org



Contracting with the Government

 Fair and Responsible use of the taxpayer's money Does not require but often leads to a long and bureaucratic process



Working with Program Managers

 One user does not constitute "the **USer**" Talk to the PMs before building your solution to their problem



- Future Combat Systems
- Man-Transportable Robotic System
- Advanced EOD Robotic System
- Mobile Detection Assessment Response System



Future Combat Systems

- SUGV
- 30lb tele-operated ground vehicle
- Part of spin out 1 (2011)



- 50lbs including OCU and support equipment
- Part of spin out 1 (2011)
- MULE
- Multifunction Utility/Logistics Equipment Vehicle
- 6x6 articulated suspension, in-hub motors
- Climb a 1m step, cross a 1m gap
- 2015 deployment









Man-Transportable Robotic System (MTRS)

- Current EOD UGVs in operation in Iraq and Afghanistan (~1400)
- MK1 iRobot EOD Packbot



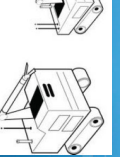


- MK2 Foster-Miller EOD Talon
- Continuous Improved Program
- Update current systems with additional capability
- Services choose and rank the improvements



Advanced EOD Robotic System

- Developing the next generation of EOD UGVs to replace the MTRS systems
- Possibly a family of three systems (30lb, 160 lb, > 160 lb)
- Striving for commonality between systems
- Planning on an open architecture with modular payloads
- Significant autonomy
- 2013 deployment schedule







Mobile Detection Assessment and Response System

- Developed by the Army Force Protection Systems office (PM-FPS)
- Fully autonomous security patrol of CONUS army bases
- Passed milestone C
- Platform built by GDRS
- lead and developed the user SSC Pacific is the technical interface





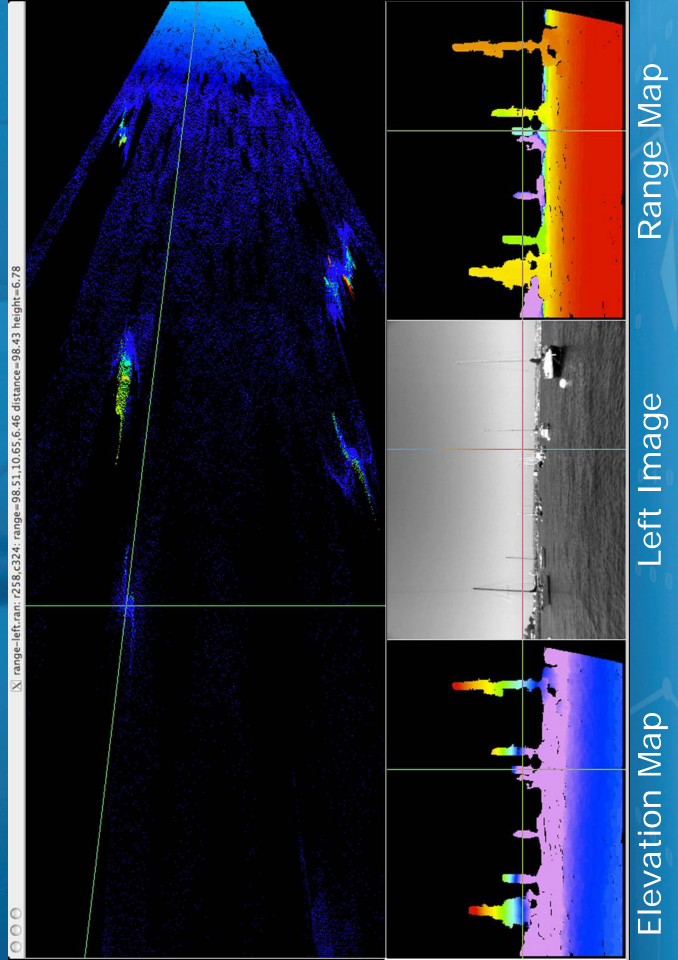
Civilian First Responder Applications

- robotic systems that they can afford First Responders are looking for
- < 50 Packbots and Talons sold to First Responders
- The requirements aren't that much different than the military requirements

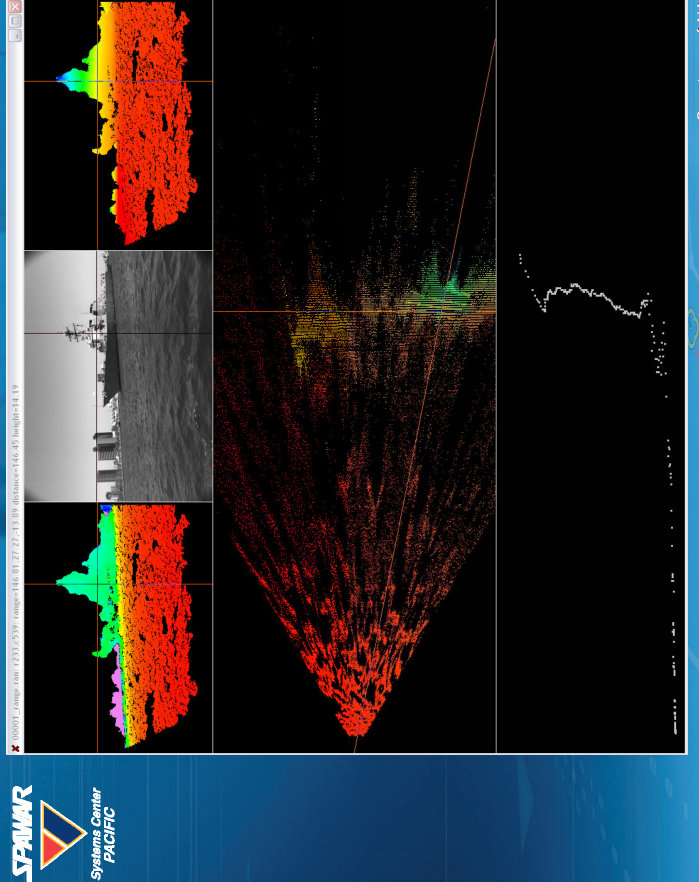


Questions?

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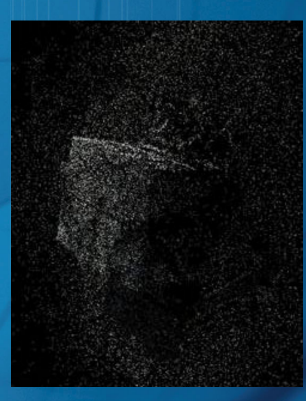


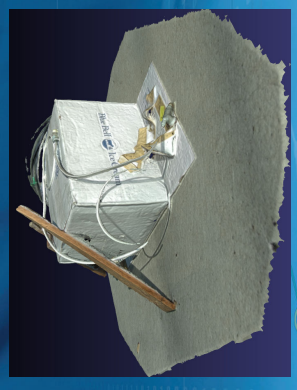












Courtesy of the University of Washington

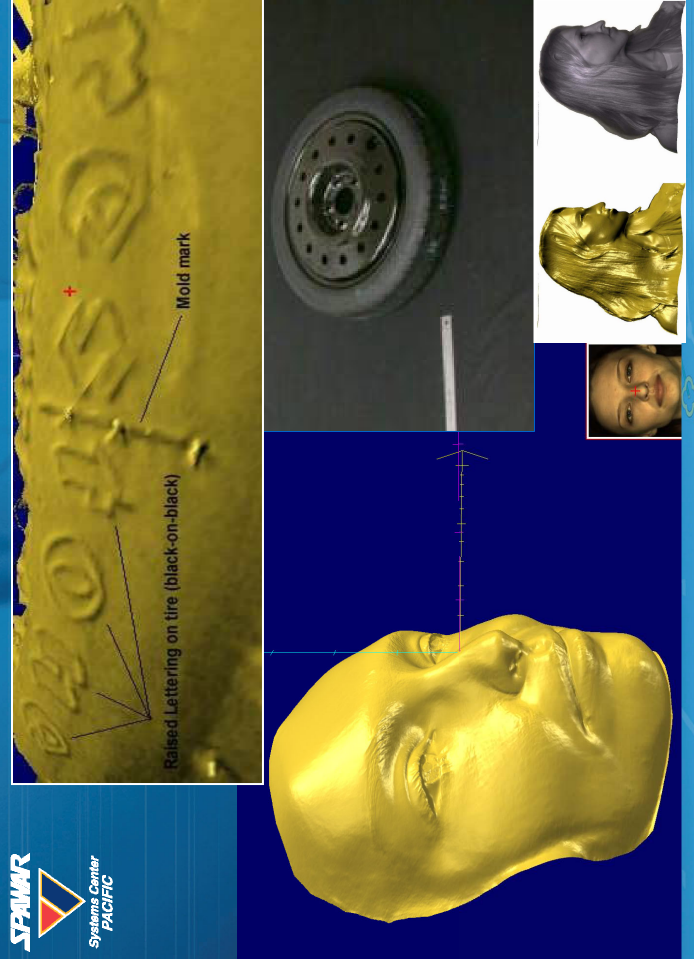
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3D Model

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